

SEARCHED			
Class	Sub.	Date	Exmr.
174	255 259 265	12/26/01 ↓ ↓	and ↓ ↓
Update Search 174	260 - 263 267 117F 117FF	7/15/02 ↓	TV ↓
361	772 - 774		
434	676 83, 84		
29	<del>852</del> 850 - 853	↓	↓

[illegible]

INTERFERENCE SEARCHED			
Class	Sub.	Date	Exmr.

LAST - [default.wsp.1]

File View Edit Tools Window Help

☐ Drafts  
☒ Pending  
☒ Active

L1: (4) ("3923359").PN.  
L2: (8) ("2889532" | "3300686" | "3372309" | "3462832" | "3  
L3: (41) 3923359.URPN.  
L4: (0) replacement adj pad adj structure  
L5: (122077) printed adj circuit adj board  
L6: (0) (replacement near ((trace or pad) adj structure))  
L8: (0) 5 and 7  
L7: (25) (replacement same ((trace or pad) adj structure))  
L9: (161) 5 and ((trace or pad) adj structure)  
L10: (11) 9 and replacement  
L11: (74) 361/\$.ccls. and ((trace or pad) adj structure)  
L13: (8) 11 and repair  
L12: (4) 11 and replacement  
L14: (2560) 361/\$.ccls. and multilayer  
L15: (2009) 174/\$.ccls. and multilayer  
L16: (0) 14 and (replacement adj structure)  
L17: (0) 14 and (replacement near structure)  
L21: (1) 15 and (repair near structure)  
L20: (3) 14 and (repair near structure)  
L18: (50) 14 and (replacement same structure)  
L19: (28) 15 and (replacement same structure)

☒ Failed  
H.sub2.0

USPAT EPV. NO. DOCUMENT USOPR

Default operator: OR

15 and (replacement same structure)

	U	D	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	J	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6404640	20020611	46	Liquid-cooled electronic apparatus	361/720	165/80.4; 174/15.1;		Ishimine, Junichi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6334247	20020101	21	High density integrated circuit apparatus. test	29/842	174/261; 29/830;		Beaman, Brian Samuel et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6255585	20010703	31	Packaging and interconnection of cont	174/52.1	257/696; 257/737;		Jones, Mark R. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6188027	20010213	10	Protection of a plated through hole from chemi	174/262	174/167; 174/266;		Miller, Thomas R. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6054651	20000425	13	Foamed elastomers for wafer probing applicati	174/110F			Fogel, Keith Edward et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5745984	19980505	7	Method for making an electronic module	29/834	174/259; 174/260;		Cole, Jr., Herbert Stanley et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5744759	19980428	8	Circuit boards that can accept a pluggable tab	174/260	174/261; 361/767;		Ameen, Joseph George et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5434751	19950718	12	Reworkable high density interconnect structure	361/792	156/289; 174/259;		Cole, Jr., Herbert S. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5357403	19941018	15	Adaptive lithography in a high density intercon	361/794	174/255; 257/724;		Haller, Theodore R. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Print Close Home

Ready